

Books Received

Books marked with an asterisk (\*) are still available for review. Books marked with a dagger (†) are reviewed in this issue.

- Jon BARWISE and Lawrence MOSS, *Vicious Circles* (Stanford, CSLI Publications, 1996)
- Joseph Warren DAUBEN, *Abraham Robinson. The Creation of Nonstandard Analysis. A Personal and Mathematical Odyssey* (Princeton, Princeton University Press, 1995)
- F. R. DRAKE and D. SINGH, *Intermediate Set Theory* (Chichester/New York/.../Singapore, John Wiley, 1996)
- Simon GINDIKIN, James LEPOWSKI and Robert WILSON (editors), *Functional Analysis on the Eve of the 21st Century. Vol. II. In Honor of the Eightieth Birthday of I. M. Gelfand* (Basel/Boston/Berlin, Birkhäuser, 1996)
- \*Catherine GOLDSTEIN, Jeremy GRAY and Jim RITTER (editors), *L'Europe mathématique* (Paris, Éditions de la Maison des sciences de l'homme, 1996)
- Martin GOLDSTERN and Haim JUDAH, *The Incompleteness Phenomenon: A New Course In Mathematical Logic* (Wellesley, MA., A.K. Peters, 1995)
- Theodore HALPERIN, *Sentential Probability Logic. Origins, Development, Current Status, and Technical Applications* (Bethlehem, PA/London, Lehigh University Press, Associated University Presses, 1996)
- W. D. HART (ediotr), *The Philosophy of Mathematics* (Oxford/New York/.../Toronto, Oxford University Press, 1996)
- Jaakko HINTIKKA, *The Principles of Mathematics Revisited* (Cambridge/New York, Cambridge University Press, 1996)
- \*Richard HODEL, *An Introduction to Mathematical Logic* (Boston/.../Washington, PWS Publishing, 1995)
- †Roman KALUŽA, *Through a Reporter's Eyes. The Life of Stefan Banach* (Basel/Boston/Berlin, Birkhäuser, 1996)
- H. Jerome KEISLER and Jerome ROBBIN, *Mathematical Logic and Computability* (New York/.../Toronto, McGraw-Hill, 1996)
- Robert C. MOORE, *Logic and Representation* (Stanford, CSLI Publications, 1995)
- \*Volker PECKHAUS, *Hermann Ulrici (1806-1884). Der Hallesche Philosoph und die englische Algebra der Logik* (Halle/Saale, Hallescher Verlag, 1995)
- Luis VEGA REÑÓN, *Una guía de historia de la Lógica* (Madrid, Universidad Nacional De Educación A Distancia, 1996)